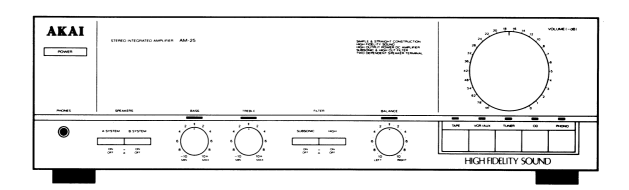
AKAI SERVICE MANUAL



STEREO INTEGRATED AMPLIFIER

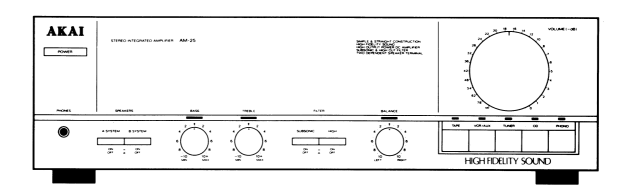
MODEL AM-15 MODEL AM-25

SPECIFICATIONS

Power output (DIN 1 kHz)	Filters
AM-15 35 W+35 W	High 7 kHz, -6 dB/oct
AM-25 60 W+60 W	Subsonic
Music power output	Power requirements 220V, 50 Hz for Europe except
AM-15 160 W	UK.
AM-25 270 W	240V, 50 Hz for UK and
S/N (IHF-A)	Australia.
Phono (MM) 75 dB	110V/120V/220V/240V,
Tuner etc 100 dB	50/60 Hz convertible for other
Residual noise 0.4 mV	countries.
Channel separation	Dimensions
(1 kHz) 60 dB	$(16.7 \times 5.1 \times 10.6 \text{ inches})$
Damping factor	Weight 8.0 kg(17.6 lbs)
(1 kHz, 8 ohms) 35	AM-15
Required speaker impedance	AIVI-23 9.0 kg(19.0 l0s)
A or B 4 ohms to 16 ohms	
A and B 8 ohms to 16 ohms	
Input sensitivity/Impedance	
Phono (MM) 3 mV/47 kohms	
Tuner, etc	
Phono max. input level	Standard accessories
(1 kHz) 100 mV	
	Operator's manual

* For improvement purposes, specifications and design are subject to change without notice.

AKAI SERVICE MANUAL



STEREO INTEGRATED AMPLIFIER

MODEL AM-15 MODEL AM-25

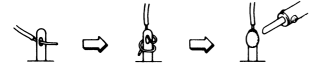
SPECIFICATIONS

Power output (DIN 1 kHz)	Filters
AM-15 35 W+35 W	High 7 kHz, -6 dB/oct
AM-25 60 W+60 W	Subsonic 18 Hz, -6 dB/oct
Music power output	Power requirements 220V, 50 Hz for Europe except
AM-15 160 W	UK.
AM-25 270 W	240V, 50 Hz for UK and
S/N (IHF-A)	Australia.
Phono (MM) 75 dB	110V/120V/220V/240V
Tuner etc 100 dB	50/60 Hz convertible for other
Residual noise 0.4 mV	countries.
Channel separation	Dimensions
(1 kHz) 60 dB	Weight
Damping factor	AM-15 8.0 kg(17.6 lbs)
(1 kHz, 8 ohms) 35	AM-25 9.0 kg(17.8 lbs)
Required speaker impedance	7 11 23 510 kg(15.0 100)
A or B 4 ohms to 16 ohms	
A and B 8 ohms to 16 ohms	
Input sensitivity/Impedance	
Phono (MM)	
Tuner, etc	
Phono max. input level	Standard accessories
(1 kHz) 100 mV	Operator's manual

* For improvement purposes, specifications and design are subject to change without notice.

PRECAUTIONS DURING SERVICING

- 1. Parts identified by the △(*) symbol parts are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.
 - These must also be replaced only with specified replacements.
 - Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to determine that exposed parts are acceptably insulated from the supply circuit.

The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal-input/output connectors, etc.) and the earth ground through a resister of 1500 ohms paralleled with a 0.15 μF capacitor, under the unit's normal working conditions. The leakage-current should be less than 0.5 mA rms AC.

The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch (if included) "ON". The resistance should be more than 2.2 Mohms.

★INFORMATION

SYMBOLS FOR PRIMARY DESTINATION

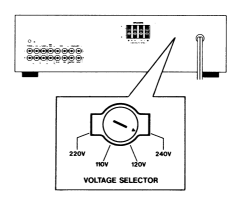
Alphabet indicates the destination of the units as listed below.

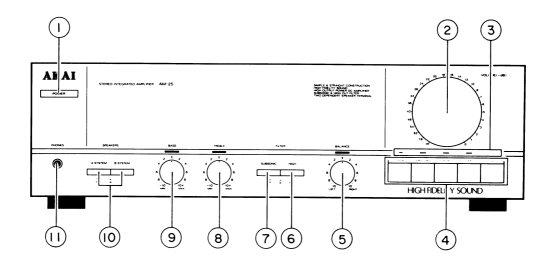
Symbols	Principal Destinations
A	USA
В	UK
C	Canada
E	Europe (except UK)
J	Japan
S	Australia
V	W. Germany only
Ū	Universal Area
Y *	Custom version

VOLTAGE CONVERSION

(Model only)

Before connecting the power cord. Set the VOLTAGE SELECTOR located on the rear panel with a screw-driver so that the correct voltage is indicated.





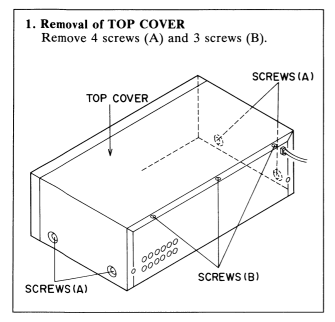
- POWER Button To turn the power on and off.
- VOLUME Control To adjust the volume level.
- Input Source Indicators (TAPE, VCR/AUX, TUNER, CD, PHONO) Tells you the amplifier is turned on and which playback source is selected.
- Input Select Buttons (TAPE, VCR/AUX, TUNER, CD, PHONO) To select a playback or recording source you wish to listen to.
- (LEFT/RIGHT)
 To adjust the left and right channel volume balance.

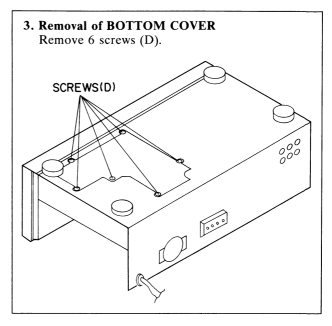
9 BALANCE Control

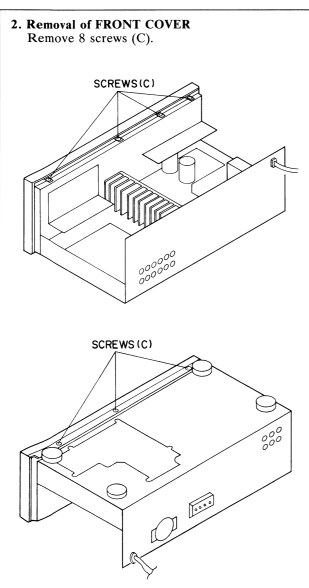
- 6 HIGH FILTER Switch (→ ON/ ■ OFF) To turn the high filter on and off.
- SUBSONIC FILTER Switch (— ON/ — OFF) To turn the subsonic filter on and off.
- TREBLE Tone Control To adjust the high note (treble) level. When set to 0, the control is ineffective.
- **9** BASS Tone Control To adjust the low note (bass) level. When set to 0, the control is ineffective.

- A and B SPEAKERS Switch (— ON/ — OFF) To turn the speaker system on and off.
- PHONES Jack For headphone listening. Connect the headphone plug to the jack.

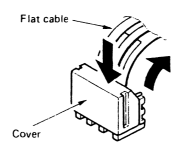
II. DISASSEMBLY

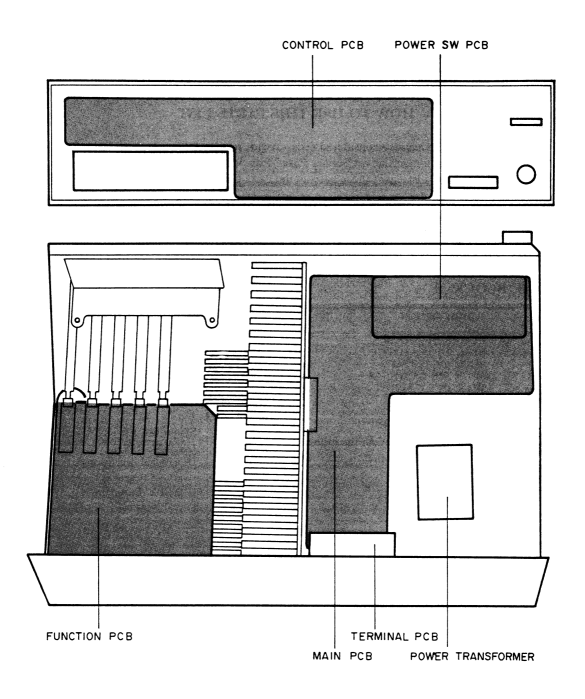






How to disconnect the flat cable Pull up the flat cable, depressing the cover of connector.





ATTENTION

- 1. When placing an order for parts, be sure to list Part No., Model No. and the description of eachpart. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.

 If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
 - a) Mechanism Block

2. HEAD BASE BLOCK

REF. NO.	PART NO.	DESCRIPTION
1 2 3 4 5	BH-T2023A320A HP-H2206A010A ZS-477876 ZS-536488 ZG-402895	HEAD BASE BLOCK HEAD R/P PR4-8FU C PAN20×03STL CMT BID20×08STL CMT SP CS ANGLE ADJUST
Ā	SP (Se	rvice Parts) Classification umber corresponds with th

This number corresponds with the individual parts index number in that figure.

b) PC Board

6. MAIN PC BOARD

REF. NO.	PART NO.	DESCRIPTION
IC1	EI-324536	IC HD14049BP
IC2	EI-336801	IC MB8841-564M
C1A	EC-338399	C MMY V 223M 250AC [U,E,B,S]
C1B	EC-350949	C MMY V 223M 250DC [J]
C1C	EC-338397	C MMY V 223M 125AC [C,A]
X1	EI-318384	OSC X'TAL NC-18C
<u> </u>	[A]: AAL [B]: BEA: [C]: CSA [E]: CEE [J]: JPN (for primary destination (U.S.A) [S]: SAA (Australia) B (England) [U]: U/T (Universa (Canada) Area) (Europe) [V]: VDE (W. Germany) (Janan) [Y]: Custom Version
	— 3r (3	Service Parts) Classification
L	with	e reference symbols correspond component symbols in the matic Diagrams.

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No.listed at right of Part No.

WARNING

 Δ (*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVERTISSEMENT

△(*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

1. RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

We suggest you to stock the following Recommended		42	≭ ET-720724	TR 2SC3244 D,E	R51A	≭ ER-360064	R OMF H S10 FS 1/2W 221J	
Spare Pa	rt items listed l	below since they can cover most	43	≭ ET-360137	TR 2SC3330 U,V F05			[AM-15]
of the routine service.			44	EV-725592T	VR ROTARY VB161GPV25F-15C50K [BASS]	R51B	*ER-325843	R OMF H S15 FS 1W 391J [AM-25]
			45	EV-725471T	VR ROTARY VB161PV25F-4BM10K	R61	≭ ER-720717	R CB 1/3W 560J
Dof No	Don't No.	Deceription			[BALANCE]	R308	*ER-368966	R CB H FS RDS 1/4W 8R2J
Ref. No.	Part No.	Description	46	EV-727083T	VR VB101GPV25F-15A 103	R311	*ER-341940	R OMF H S15 FS 1W 100J
1	*BT-727073T	TRANS POW AM-A335(U)			[VOLUME]	R312	★ ER-341940	R OMF H S15 FS 1W 100J
		[U] [AM-15]			•	R314	★ ER-324337	R CB H S10 FS RDS 1/4W 560J
2	★ BT-727086T	TRANS POW AM-A535(B,S)				R315A	★ ER-355633	R OMF H S15 FS 1W 331J
		[B,S] [AM-25]					72	[AM-15]
3	★ BT-727087T	TRANS POW AM-A535(E,V)				R315B	★ ER-378735J	R OMF H S12 FS 1W 391J
		[E,V] [AM-25]				110100		[AM-25]
4	≭ BT-727088T	TRANS POW AM-A535(U)				R411	* ER-341940	R OMF H S15 FS 1W 100J
		[U] [AM-25]	2 BC	BOARD BLO	OCK.	R412	★ ER-341940	R OMF H S15 FS 1W 100J
5	*BT-720729	TRANS POW TPZ-4066 AM-A305(B,S)	2. P.C	BOARD BLC	CK	R415A	*ER-355633	R OMF H S15 FS 1W 331J
		[B,S] [AM-15]				11410/4	4-L11-000000	[AM-15]
6	★ BT-720730	TRANS POW TPZ-4067 AM-A305(E)	Ref. No.	Part No.	Description	R415B	*ER-378735J	R OMF H S12 FS 1W 391J
		[E,V] [AM-15]	1A	BA-729399T	PC(#) MAIN BLK AM-15(B,S)	114100	4-E11 07 07 000	[AM-25]
7	ED-727084T	D LED SE-6321	1/4	DA-1200001	[B,S]	R801	*ER-720699	R CB 1/3W 100J
		[PHONE]	1B	BA-729400T	PC(#) MAIN BLK AM-15(V)	R804	*ER-313517	R OMF H S20 FS 2W 222J
8	≭ ED-353550	D SILICON DBA30C-K12 200/3.0A	15	BA-1204001	[V]	SW331	ES-727078T	SW PUSH SPUL24C003-CL
		[AM-15]	1C	BA-729401T	PC(#) MAIN BLK AM-15(E)	311331	L3-7270701	[SPEAKER SELECTOR]
9	≭ ED-350748	D SILICON DBA60C-K15 200/6.0A	10	DA-1234011	[E]	TR51	*ET-720724	TR 2SC3244 D,E
-		[AM-25]	1D	BA-729402T	PC(#) MAIN BLK AM-15(U)	TR52	*ET-348302	TR FET 2SK381 C.D F05
10	≭ ED-357754	D SILICON DS135D 200/1.0A	10	DA-1234021	[U]	TR61	*ET-371005	TR 2SA1284 D,E F05
11	≭ ED-327057	D SILICON H DS442X	1E	BA-729393T	PC(#) MAIN BLK AM-25(B,S)	TR62	*ET-348302	TR FET 2SK381 C,D F05
12	★ ED-308860	D ZENER H RD16E B	16	DA-1293931		TR801	*ET-360137	
13	*EF-359007	FUSE BET T 250V 1.25A	1F	BA-729394T	[B,S] PC(#) MAIN BLK AM-25(V)	F3A	*EF-691007	TR 2SC3330 U,V F05
10	-1-L1 -000007	[B,S] [AM-25]	IF.	DA-7293941	` '	FJA	*EF-091007	FUSE SEMKO T 250V 3.15A
14	★ EF-364518	FUSE BET T 250V 2.50A	1G	DA 70000ET	[V]	COD	*FE 050005	[E,V] [AM-15]
	1-21 004010	[B,S] [AM-15]	10	BA-729395T	PC(#) MAIN BLK AM-25(E)	F3B	*EF-359225	FUSE BET T 250V 3.15A
15	★ EF-359225	FUSE BET T 250V 3.15A	1H	DA ZOOOGT	[E]	F0C	*EE 000000	[B,S] [AM-15]
13	4E1 -000220	[B,S] [AM-15]	in	BA-729396T	PC(#) MAIN BLK AM-25(U)	F3C	*EF-690996	FUSE SEMKO T 250V 4.00A
16	★ EF-359086	FUSE BET T 250V 4.00A	2	DA 70000T	[U]	FOD	**EE 050000	[E,V] [AM-25]
10	-1-L1 000000	[B,S] [AM-25]	2	BA-729398T	PC FUNCTION BLK AM-15/25	F3D	≭ EF-359086	FUSE BET T 250V 4.00A
17	≭ EF-358641	FUSE BET T 250V 800MA				F.44	-t-FF 004007	[B,S] [AM-25]
17	#L1 -030041	[B,S] [AM-15]				F4A	≭ EF-691007	FUSE SEMKO T 250V 3.15A
18	*EF-602550	FUSE SEMKO T 250V 1.25A	PC (#) M	AIN BLK CONSIST	S OF FOLLOWING P.C BOARD.	540	1.55 050005	[E,V] [AM-15]
10	↑ EF-002000		* MAII	N P.C BOARD		F4B	≭ EF-359225	FUSE BET T 250V 3.15A
10	*EF-601301	[U] [AM-15] FUSE SEMKO T 250V 2.00A	* POV	VER SW P.C BOAR	ID .	=.0		[B,S] [AN-15]
19	↑EF-001301					F4C	≭ EF-690996	FUSE SEMKO T 250V 4.00A
00	♣ ୮୮ 60010E	[U] [AM-25]						[E,V] [AM-25]
20	* EF-623125	FUSE SEMKO T 250V 2.50A				F4D	≭ EF-359086	FUSE BET T 250V 4.00A
01	*EF-691007	[E,V] [AM-15] FUSE SEMKO T 250V 3.15A						[B,S] [AM-25]
21	★ EF-091007					F5A	≭ EF-691007	FUSE SEMKO T 250V 3.15A
00	****	[E,V] [AM-15]						[U] [AM-15]
22	*EF-690996	FUSE SEMKO T 250V 4.00A	3. MAII	N P.C BOARI	ח	F5B	≭ EF-623125	FUSE SEMKO T 250V 2.50A
00	*EE 050044	[E,V] [AM-25] FUSE SEMKO T 250V 800MA	0					[E,V] [AM-15]
23	*EF-258344		Def Ne	Don't No.	Bassilation	F5C	* EF-364518	FUSE BET T 250V 2.50A
04	EL 040074	[E,V] [AM-15]	Ref. No.	Part No.	Description			[B,S] [AM-15]
24	El-346071	IC M5218L-21	C45A	*EC-352643	C EC V 472M 40DC	F5D	* EF-690996	FUSE SEMKO T 250V 4.00A
25	≭ EI-358554	IC STK4152II			[AM-15]			[U] [AM-25]
20	-1-E1 707000T	[AM-15]	C45B	≭ EC-351909	C EC V CUT SM 472M 50.0DC	F5E	* EF-691007	FUSE SEMKO T 250V 3.15A
26	≭ EI-727090T	IC STK4192-2			[AM-25]			[E,V] [AM-25]
07	*FD 000000	[AM-25]	C46A	*EC-352643	C EC V 472M 40DC	F5F	* EF-359225	FUSE BET T 250V 3.15A
27	*ER-368966	R CB H FS RDS 1/4W 8R2J			[AM-15]			[B,S] [AM-25]
28	*ER-324337 *ER-720717	R CB H S10 FS RDS 1/4W 560J R CB 1/3W 560J	C46B	*EC-351909	C EC V CUT SM 472M 50.0DC	F6A	≭ EF-691007	FUSE SEMKO T 250V 3.15A
29					[AM-25]			[U] [AM-15]
30	≭ ER-360064	R OMF H S1O FS 1/2W 221J [AM-15]	D31A	*ED-353550	D SILICON DBA30C-K12 200/3.0A	F6B	≭ EF-623125	FUSE SEMKO T 250V 2.50A
04	4FD 0707051	•			[AM-15]			[E,V] [AM-15]
31	≭ ER-378735J	R OMF H S12 FS 1W 391J	D31B	*ED-350748	D SILICON DBA60C-K15 200/6.0A	F6C	≭ EF-364518	FUSE BET T 250V 2.50A
	155 044040	[AM-25]			[AM-25]			[B,S] [AM-15]
32	*ER-341940	R OMF H S15 FS 1W 100J	D51	*ED-308860	D ZENER H RD16E B	F6D	≭ EF-690996	FUSE SEMKO T 250V 4.00A
33	≭ ER-355633	R OMF H S15 FS 1W 331J	D61	*ED-308860	D ZENER H RD16E B			[U] [AM-25]
		[AM-15]	D802	*ED-327057	D SILICON H DS442X	F6E	≭ EF-691007	FUSE SEMKO T 250V 3.15A
34	≭ ER-325843	R OMF H S15 FS 1W 391J	D803	*ED-357754	D SILICON DS135D 200/1.0A			[E,V] [AM-25]
		[AM-25]	D804	≭ ED-348990	D SILICON H DS446	F6F	* EF-359225	FUSE BET T 250V 3.15A
35	ES-364176	SW PUSH SPPH11 2-02-02N	D805	ED-348990	D SILICON H DS446			[B,S] [AM-25]
		[SUBSONIC]	IC301A	*EI-358554	IC STK4152II			
36	ES-727077T	SW PUSH SPUF54AA37-CL		12.0000	[AM-15]			
		[INPUT SELECTOR]	IC301B	≭ EI-727090T	IC STK4192-2			
37	ES-727078T	SW PUSH SPUL24C003-CL	.50016	VEL / E/ 0001	[AM-25]			
		[SPEAKER SELECTOR]	J331	EJ-720702	PHONE J			
38	★ ES-720817	SW PUSH 125V 10A	0001	LU-1 LUI UE	[HEADPHONE]			
		[POWER SW]	L301	EO-337880	COIL FIX 2 202AK-018 2R2K			
39	★ ES-349070	SW SELECTOR YKS11-0002 02-4	L301	EO-337660 EO-342936	COIL FIX 2 202AK-018 2H2K			
		[U]	L401	EO-337880	COIL FIX 2 202AK-018 2R2K			
40	★ ET-348302	TR FET 2SK381 C,D F05	L401	EO-337660 EO-342936	COIL FIX 2 202AR-018 2A2R			
41	★ ET-371005	TR 2SA1284 D,E F05	_ 102	20 342000	JOIL DI LOW			
					PARTS LIST			

Ref. No.

42

Part No.

*****ET-720724

Description

TR 2SC3244 D,E

Ref. No. Part No.

Description

– PARTS LIST –

4. EQUALIZER P.C BOARD

Ref. No.	Part No.	Description
IC101	≭ EI-346071	IC M5218L-21
J101	EJ-724649T	PIN J PCB-204S
		[PHONE/CD]
J102	EJ-720704	PIN J. 4P
		[TUNER,VCR/AUX]
J103	EJ-720704	PIN J. 4P
		[TAPE]
J104	EJ-720704	PIN J. 4P
		[EQUALIZER]
R129	* ER-720699	R CB 1/3W 100J
R130	* ER-720699	R CB 1/3W 100J
SW101	ES-727077T	SW PUSH SPUF54AA37-CL
		[INPUT SELECTOR]

5. POWER SW P.C BOARD

Ref. No.	Part No.	Description
L11	EO-338409	COIL LF FKOB160MH02 250UH [V]
SW11	* ES-720817	SW PUSH 125V 10A [POWER SW]
F1A	*EF-602550	FUSE SEMKO T 250V 1.25A [U] [AM-15]
F1B	≭ EF-258344	FUSE SEMKO T 250V 800MA [E,V] [AM-15]
F1C	*EF-358641	FUSE BET T 250V 800MA [B,S] [AM-15]
F1D	*EF-601301	FUSE SEMKO T 250V 2.00A [U] [AM-25]
F1E	*EF-602550	FUSE SEMKO T 250V 1.25A [E,V] [AM-25]
F1F	*EF-359007	FUSE BET T 250V 1.25A [B,S] [AM-25]
F2A	*EF-602550	FUSE SEMKO T 250V 1.25A [U] [AM-15]
F2B	*EF-601301	FUSE SEMKO T 250V 2.00A [U] [AM-25]

6. FUNCTION P.C BOARD

Ref. No.	Part No.	Description
D101	ED-727084T	D LED SE-6321 [PHONE]
D102	ED-727084T	D LED SE-6321 [CD]
D103	ED-727084T	D LED SE-6321 [TUNER]
D104	ED-727084T	D LED SE-6321 [VCR/AUX]
D105	ED-727084T	D LED SE-6321 [TAPE]
IC501	El-346071	IC M5218L-21
R511	ER-720699	R CB 1/3W 100J
R512	ER-720699	R CB 1/3W 100J
SW501	ES-364176	SW PUSH SPPH11 2-02-02N [SUBSONIC]
SW502	ES-364176	SW PUSH SPPH11 2-02-02N [HIGH]
VR101	EV-727083T	VR VB101GPV25F-15A 103 [VOLUME]
VR102	EV-725471T	VR ROTARY VB161PV25F-4BM10K [BALANCE]
VR501	EV-725592T	VR ROTARY VB161GPV25F-15C50I
VR502	EV-725592T	VR ROTARY VB161GPV25F-15C50I [TREBLE]

7. ASSEMBLY BLOCK

Ref. No.	Part No.	Description
1	ZS-320906	ST BR30X06STL CMT
2	MZ-727067T	LINK POWER
3	MZ-727070T	LINK FUNCTION
4A	≭ BT-727073T	TRANS POW AM-A335(U)
		[U] [AM-15]
4B	* BT-720730	TRANS POW TPZ-4067 AM-A305(E)
		[E,V] [AM-15]
4C	* BT-720729	TRANS POW TPZ-4066 AM-A305(B,S)
		[B,S] [AM-15]
4D	≭ BT-727088T	TRANS POW AM-A535(U)
		[U] [AM-25]
4E	≭ BT-727087T	TRANS POW AM-A535(E,V)
		[E,V] [AM-25]
4F	≭ BT-727086T	TRANS POW AM-A535(B,S)
		[B,S] [AM-25]
5	ZW-727076T	WASHER SPRING
6	ZS-715479	T-SCREW 3X14
7	EJ-722929T	TERMINAL EARTH
8	ZW-727071T	WASHER GND
9	EJ-720690	PLUG SHORT PIN
10	EJ-720705	TERMINAL BOARD (SP)
11	≭ ES-349070	SW SELECTOR YKS11-0002 02-4
		[U]
12	≭ EZ-371605	BUSH CORD 2271
13A	≭ EW-374894	AC CORD 2C VM-0129A,VFF U/T
		[U]
13B	≭ EW-336923	AC CORD 2C KP-419C,LTCE-2F EV
		[E,V]
13C	≭ EW-727063T	AC CORD BS6500 (B)
		[B]
13D	≭ EW-347898	AC CORD 2 CORES VM-0436,LCFL S
		[S]

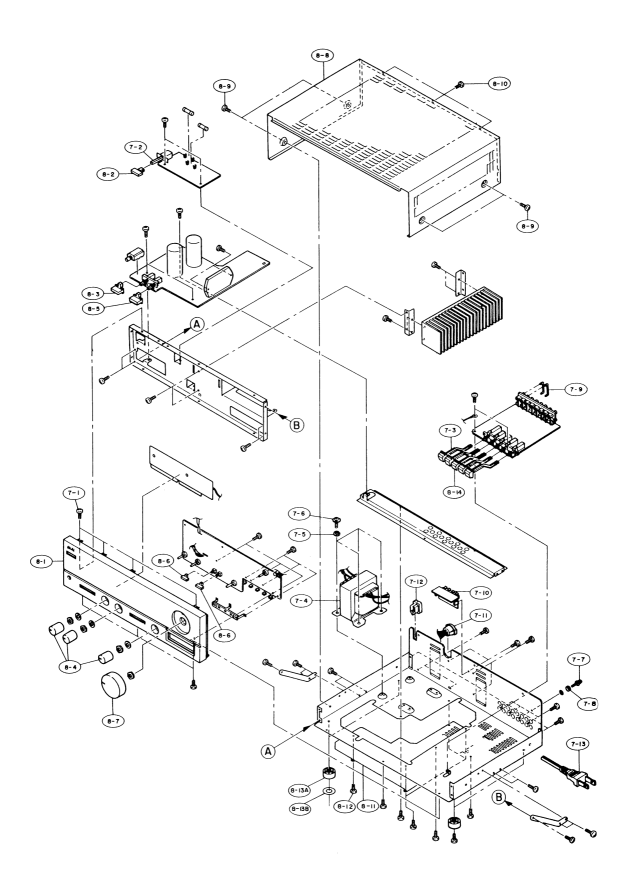
8. FINAL ASSEMBLY BLOCK

Ref. No.	Part No.	Description
1A	BD-729404T	PANEL FRONT BLK AM-15
1B	BD-729397T	PANEL FRONT BLK AM-25
2	SK-720593	KNOB POWER
3	SK-727068T	KNOB SPEAKER
4	SK-725598T	KNOB TONE-B
5	SK-727068T	KNOB SPEAKER
6	SK-727068T	KNOB SPEAKER
7	SK-727080T	KNOB VOLUME
8	SP-727066T	UPPER COVER AM-A335
9	ZS-322580	ST BID40X08STL BNI
10	ZS-725691T	SCREW METAL M3*6
11	SP-727065T	LOWER COVER AM-A335
12	ZS-320906	ST BR30X06STL CMT
13A	SA-729420T	LEG AM-25
13B	SA-729419T	CUSHION LEG
14	SK-727069T	KNOB MODE

NOTE: Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference

— PARTS LIST —

FINAL ASSEMBLY BLOCK



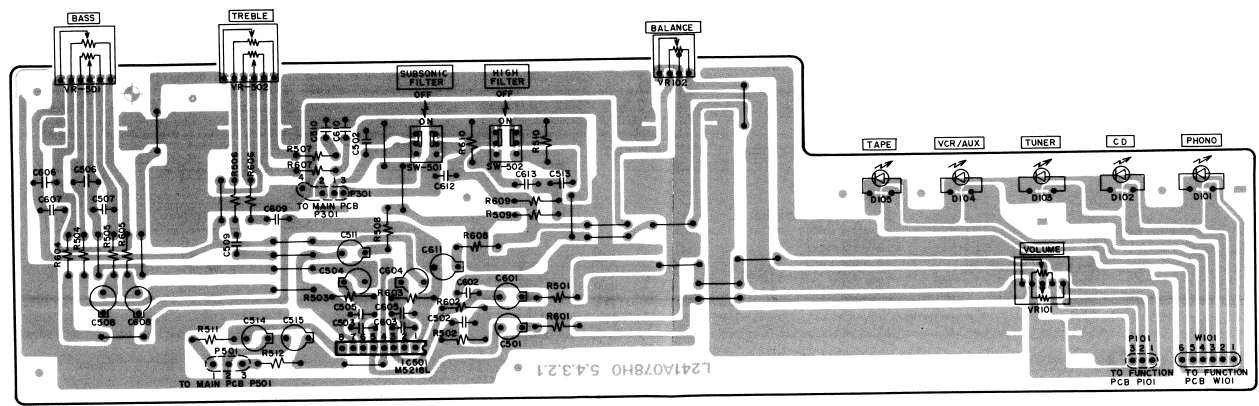
INDEX

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
BA-729393T BA-729394T BA-729395T BA-729396T BA-729399T BA-729399T BA-729400T BA-729401T BA-729402T BD-729397T	2-1E 2-1F 2-1G 2-1H 2-2 2-1A 2-1B 2-1C 2-1D 8-1B	EF-691007 EF-691007 EF-691007 EF-691007 EF-691007 EI-346071 EI-346071 EI-358554 EI-358554	3-F4A 3-F5A 3-F5E 3-F6A 3-F6E 1-24 4-IC101 6-IC501 1-25 3-IC301A	EW-347898 EW-374894 EW-727063T EZ-371605 MZ-727070T SA-729419T SA-729420T SK-720593 SK-725598T	7-13D 7-13A 7-13C 7-12 7-2 7-3 8-13B 8-13A 8-2		
BD-729404T BT-720729 BT-720730 BT-720730 BT-720731 BT-727073T BT-727086T BT-727086T BT-727087T	8-1A 1-5 7-4C 1-6 7-4B 1-1 7-4A 1-2 7-4F 1-3	EI-727090T EI-727090T EJ-720690 EJ-720702 EJ-720704 EJ-720704 EJ-720705 EJ-722929T EJ-724649T	1-26 3-IC301B 7-9 3-J331 4-J102 4-J103 4-J104 7-10 7-7 4-J101	SK-727068T SK-727068T SK-727068T SK-727069T SK-727069T SP-727065T SP-727066T ZS-320906 ZS-320906 ZS-322580	8-3 8-5 8-6 8-14 8-7 8-11 8-8 7-1 8-12 8-9		
BT-727087T BT-727088T BT-727088T EC-351909 EC-351909 EC-352643 EC-352643 ED-308860 ED-308860 ED-308860	7-4E 1-4 7-4D 3-C45B 3-C46B 3-C45A 3-C46A 1-12 3-D51 3-D61	EO-337880 EO-337880 EO-338409 EO-342936 EO-342936 ER-313517 ER-324337 ER-324337 ER-325843 ER-325843	3-L301 3-L401 5-L11 3-L302 3-L402 3-R804 1-28 3-R314 1-34 3-R51B	ZS-715479 ZS-725691T ZW-727071T ZW-727076T	7-6 8-10 7-8 7-5		
ED-327057 ED-327057 ED-348990 ED-348990 ED-350748 ED-350748 ED-353550 ED-353550 ED-357754 ED-357754	1-11 3-D802 3-D804 3-D805 1-9 3-D31B 1-8 3-D31A 1-10 3-D803	ER-341940 ER-341940 ER-341940 ER-341940 ER-355633 ER-355633 ER-355633 ER-360064 ER-360064	1-32 3-R311 3-R312 3-R411 3-R412 1-33 3-R315A 3-R415A 1-30 3-R51A				
ED-727084T ED-727084T ED-727084T ED-727084T ED-727084T ED-727084T EF-258344 EF-258344 EF-258344 EF-358641	1-7 6-D101 6-D102 6-D103 6-D104 6-D105 1-23 5-F1B 1-17 5-F1C	ER-368966 ER-368966 ER-378735J ER-378735J ER-720699 ER-720699 ER-720699 ER-720699 ER-720699	1-27 3-R308 1-31 3-R315B 3-R415B 3-R801 4-R129 4-R130 6-R511 6-R512				
EF-359007 EF-359006 EF-359086 EF-359086 EF-359225 EF-359225 EF-359225 EF-359225 EF-359225 EF-359225	1-13 5-F1F 1-16 3-F3D 3-F4D 1-15 3-F3B 3-F4B 3-F5F 3-F6F	ER-720717 ER-720717 ES-349070 ES-349070 ES-364176 ES-364176 ES-720817 ES-720817 ES-72077T	1-29 3-R61 1-39 7-11 1-35 6-SW501 6-SW502 1-38 5-SW11 1-36				
EF-364518 EF-364518 EF-364518 EF-601301 EF-601301 EF-602550 EF-602550 EF-602550 EF-602550 EF-602550	1-14 3-F5C 3-F6C 1-19 5-F1D 5-F2B 1-18 5-F1A 5-F1A 5-F1E	ES-727077T ES-727078T ES-727078T ET-348302 ET-348302 ET-348302 ET-360137 ET-360137 ET-371005 ET-371005	4-SW101 1-37 3-SW331 1-40 3-TR52 3-TR62 1-43 3-TR801 1-41 3-TR61				
EF-623125 EF-623125 EF-690996 EF-690996 EF-690996 EF-690996 EF-690996 EF-691007	1-20 3-F5B 3-F6B 1-22 3-F3C 3-F4C 3-F5D 3-F6D 1-21 3-F3A	ET-720724 ET-720724 EV-725471T EV-725471T EV-725592T EV-725592T EV-725592T EV-727083T EV-727083T EW-336923	1-42 3-TR51 1-45 6-VR102 1-44 6-VR501 6-VR502 1-46 6-VR101 7-13B				

AKAI

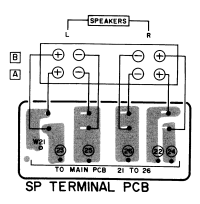
MODEL AM-15
MODEL AM-25

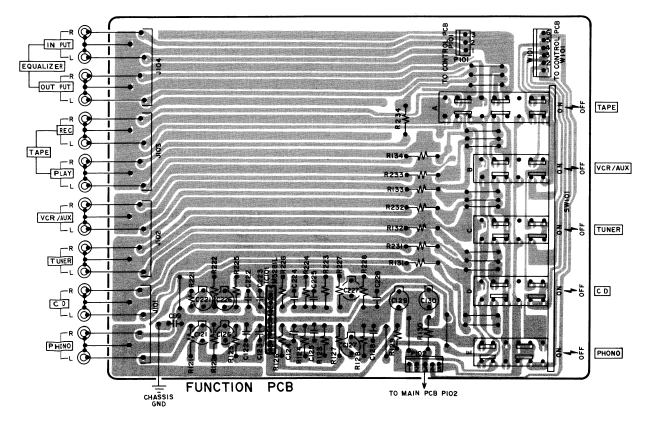
SCHEMATIC DIAGRAMS AND PC BOARDS

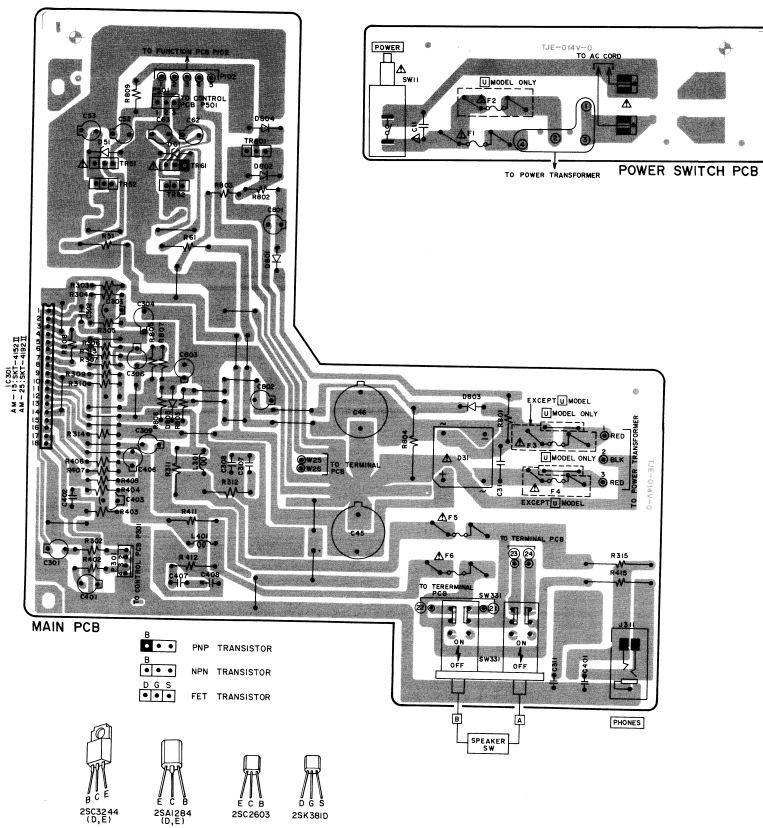


CONTROL PCB

()

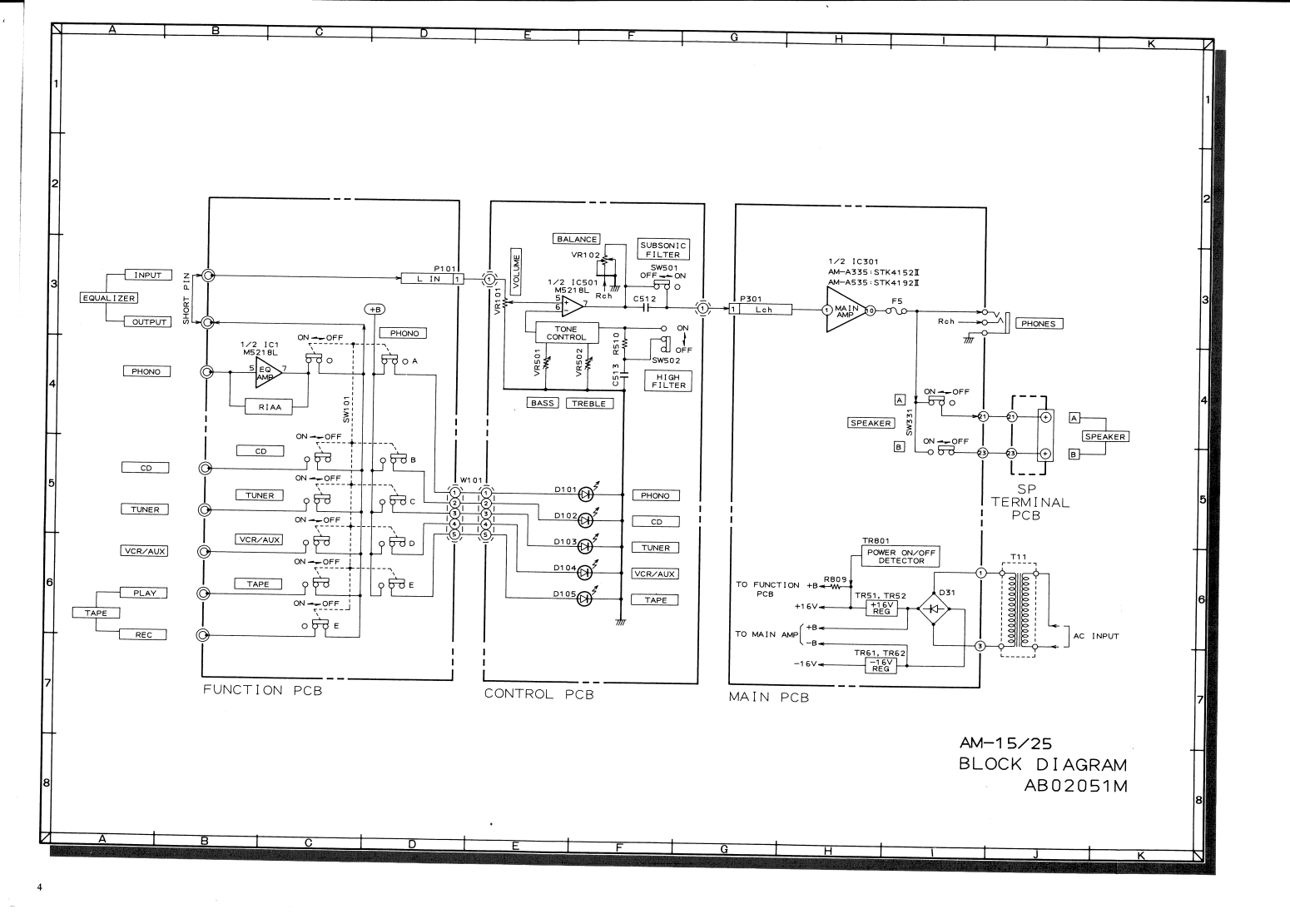


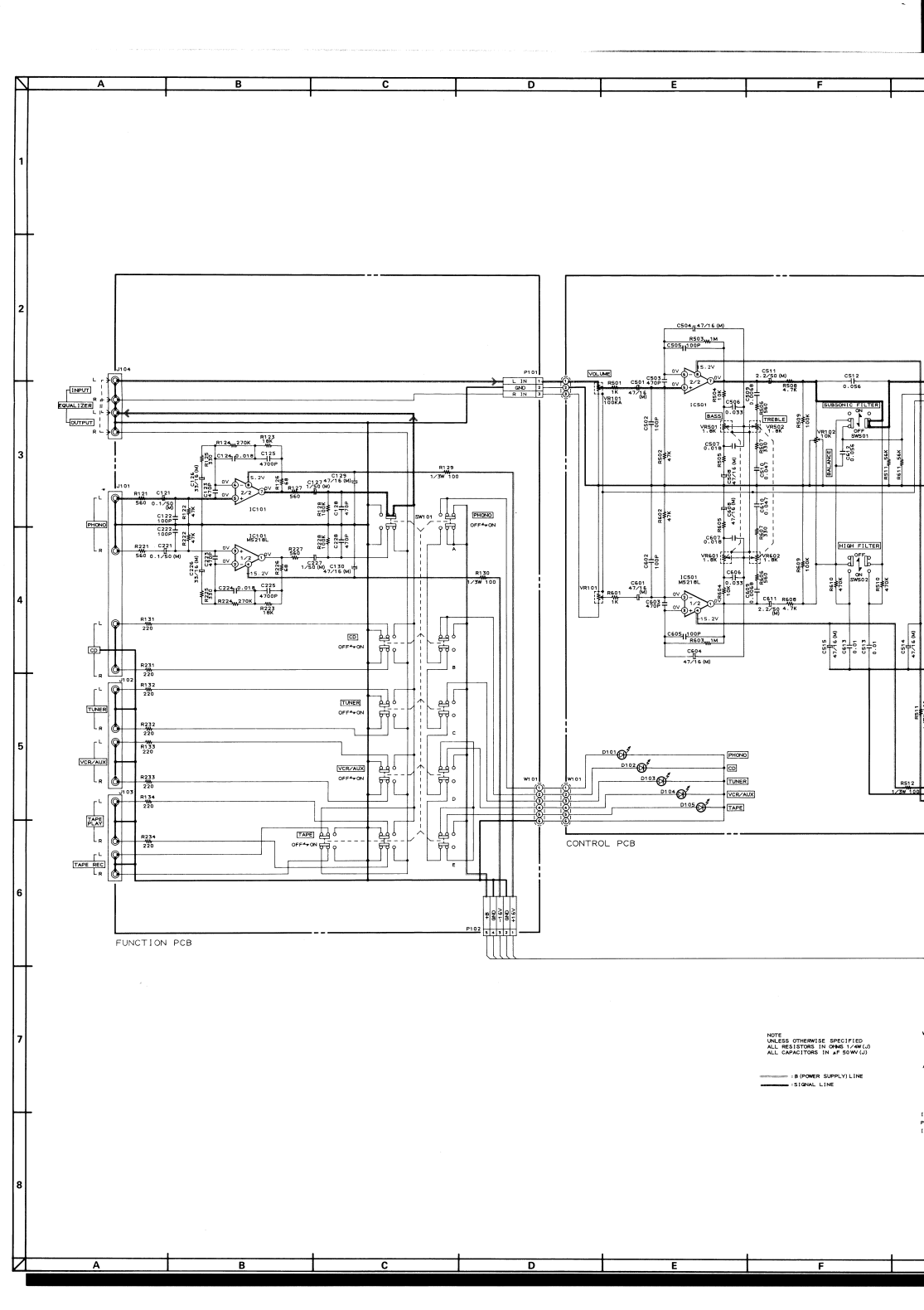


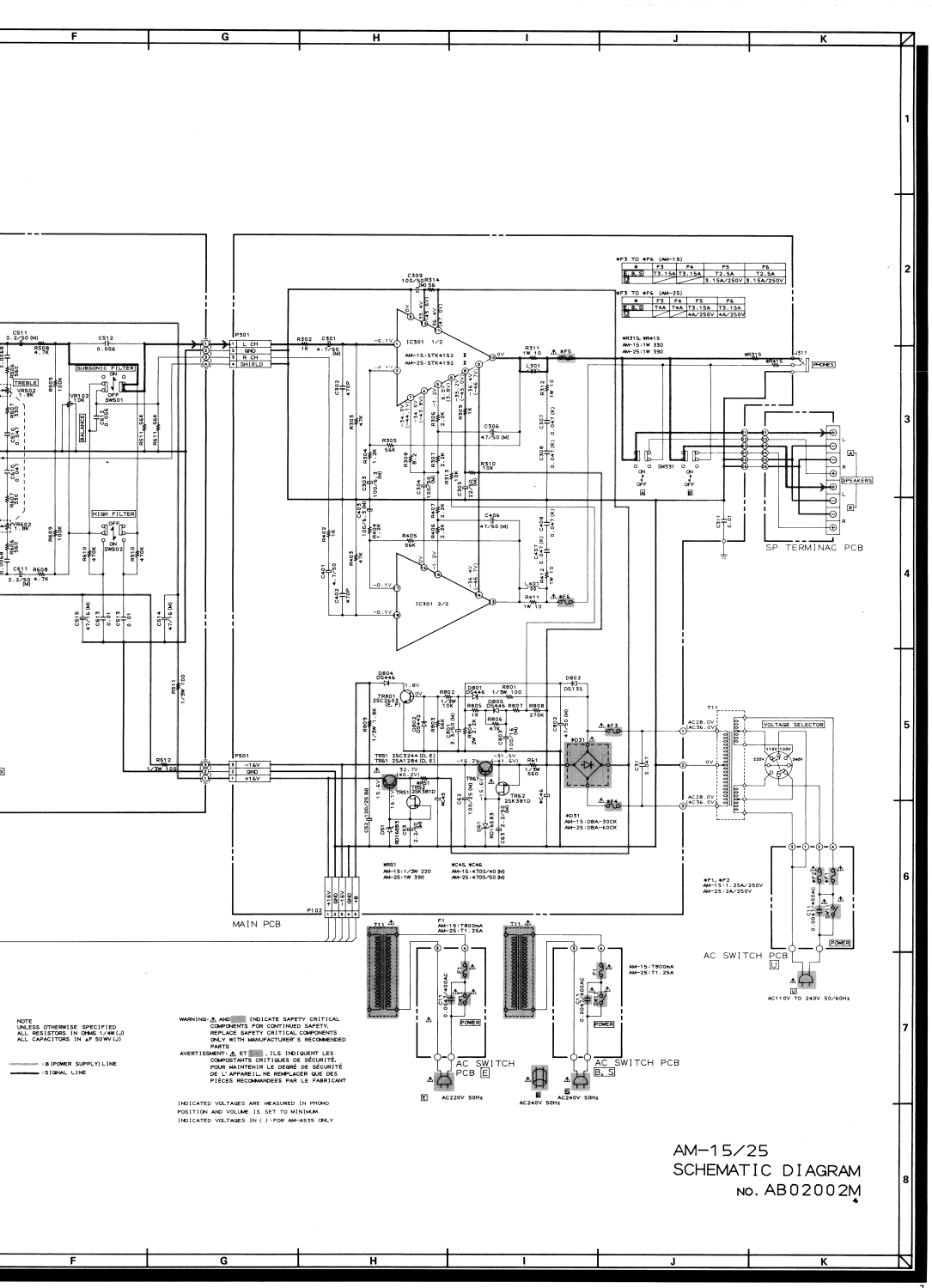


WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFEY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURR'S RECOMMENDED PARTS

AVERTISSEMENT: ÀIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICAN







ABBREVIATIONS (AMPLIFIER)

EXPLANATION
Alternating Current
AMPiifier
Compact Disc
Direct Current
GrouND
Moving Coil
Moving Magnet
Printed Circuit Board
RECord
SWitch
Video DISC
Variable Resistance
Video Tape Recorder